

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1.       **(Cancelled)**
2.       **(Cancelled)**
3.       **(Previously Presented)** The computer method of claim 32 wherein said ordering interface access providing step further comprises providing access to a customer order selector adapted to enumerate and quantify a subset of said electronic photographic images to be produced as said hardcopy renditions.
4.       **(Previously Presented)** The computer method of claim 32 wherein said ordering interface access providing step further comprises providing access to a customer proofbook adapted to store a subset of said electronic photographic images, wherein said customer proofbook persists between said remote accesses by said customer.
5.       **(Cancelled)**
6.       **(Cancelled)**
7.       **(Previously Presented)** The computer method of claim 32 wherein said server access providing step enables receiving said electronic photographic images from a non-volatile digital media.
8.       **(Original)** The computer method of claim 7 wherein said non-volatile digital media is selected from the group consisting of magnetic and optical formats.
9.       **(Cancelled)**

10. **(Previously Presented)** The method as in claim 33 wherein said translating comprises scanning a visual image into a digital storage format.

11. **(Cancelled)**

12. **(Cancelled)**

13. **(Cancelled)**

14. **(Previously Presented)** The method as in claim 33 wherein said displaying is in response to interactive selecting by said customer through said publicly accessible network.

15. **(Previously Presented)** The method as in claim 33 wherein said storing further comprises arranging said electronic photographic images according to an event and said displaying said electronic photographic images occurs selectively according to said event.

16. **(Previously Presented)** The method as in claim 33 wherein said displaying is followed by the step of electing a quantitative and qualitative assertion for at least one of said electronic photographic images.

17. **(Original)** The method as in claim 16 wherein said electing further comprises storing at least one of said electronic photographic images in an electronic proofbook.

18. **(Cancelled)**

19. **(Previously Presented)** The method as in claim 33 wherein said receiving said order comprises a qualitative and quantitative election with respect to each of said electronic photographic images of said subset.

20. **(Previously Presented)** The method as in claim 33 wherein said storing is preceded by the step of remotely altering said electronic photographic images.

21. **(Cancelled)**

22. **(Cancelled)**

23. **(Previously Presented)** The computer method of claim 34 wherein said ordering interface access providing means further comprises means for providing access to a customer order selector adapted to enumerate and quantify a subset of said electronic photographic images to be produced as said hardcopy renditions.

24. **(Previously Presented)** The computer method of claim 34 wherein said ordering interface access providing means further comprises means for providing access to a customer proofbook adapted to store a subset of said electronic photographic images, wherein said customer proofbook persists between said remote accesses by said customer.

25. **(Cancelled)**

26. **(Cancelled)**

27. **(Previously Presented)** The computer method of claim 34 wherein said server access providing means further provides means for receiving said electronic photographic images from a non-volatile digital media.

28. **(Original)** The computer method of claim 27 wherein said non-volatile digital media is selected from the group consisting of magnetic and optical formats.

29. **(Cancelled)**

30. **(Previously Presented)** The method of claim 32 further including the step of providing access to stored images for allowing image editing.

31. **(Previously Presented)** The method of claim 32 wherein said editing step includes one or more of the steps of categorizing, sorting and titling.

32. **(Currently Amended)** A computer method for storing and saving electronic photographic images comprising:

providing access to a server having picture memory adapted to store said electronic photographic images obtained by a photographer at an event attended by one or more event host and guests that include customers of the photographer, an event profile with respect to said event having information relating to said event including separate logins for the event host and guests, an ordering interface for allowing communication over a public network wherein the event host and guests are granted different levels of access to the ordering interface based upon their separate logins, said server providing access to said electronic photographic images stored in said picture memory by said photographer and customers of said photographer having correct access information, said ordering interface further providing access to an image profiler having editing functions that enable only by said photographer and/or host of said event ~~adapted to select, arrange,~~ sequence and caption said stored electronic photographic images for display to said customers of said photographer;

said server adapted to use the event profile to provide an interface over the public network where said customers of the photographer can leave their email addresses before the images are available in order to be notified when the images are ready to be viewed; and

wherein said ordering interface comprises a graphical user interface organized in different subsets that are available to different classes of users identified by the event profile for a particular event, said classes of users including at least a photographer as well as event hosts and guests that are customers of the photographer and who have optional viewing and editing privileges based upon their level of access as elected by the photographer, wherein at least one subset of the interface provides access to the editing functions of the imaging profiler ~~that to enable the~~ at least one class of user,

including at least one of the photographer and the event hosts, to select, arrange, sequence and caption the images and otherwise prepare them for presentation to event participants customers and at least one other subset of the interface provides a more limited range of functions excluding said editing functions to enable another class of user including at least the guests,~~instead providing access to access~~ image viewing and print ordering functions, and wherein said ordering interface is operable to notify said customers of the photographer of the availability of the images to be remotely accessed by said customers of said photographer via one or more subsets of the graphical user interface over said public network using a browser for the purpose of ordering an image product with respect to said stored electronic photographic images.

33. **(Currently Amended)** A method of remotely uploading, storing, reviewing, and editing electronic photographic images on behalf of a customer comprising:

using a digital camera for storing visual images therein captured by a photographer at an event attended by one or more event host and guests that include customers of the photographer;

transmitting said electronic photographic images stored on said camera to an order server;

creating an event profile having information relating to said event including separate logins for the event host and guests that grant different levels of access, said order server adapted to use the event profile to provide an interface over a public network where said customers of the photographer can leave their email addresses before the images are available in order to be notified when the images are ready to be viewed;

creating an ordering interface for allowing communication over the public network wherein the event host and guests are granted different levels of access to the ordering interface based upon their separate logins;

organizing the ordering interface as a graphical user interface arranged in different subsets that are available to different classes of users identified by the event profile for a particular event, said classes of users including at least a photographer as well as event hosts and guests that are customers of the photographer and who have optional viewing and editing

privileges based upon their level of access as elected by the photographer, wherein a first subset of the interface provides access to a set of editing functions that enable ~~the~~ at least one class of user, including at least one of the photographer and the event hosts, to select, arrange, sequence and caption the images and otherwise prepare them for presentation to ~~event participants~~ customers and a second subset of the interface provides a more limited range of functions excluding said editing functions to enable another class of user including at least the guests, ~~instead providing access to~~ access image viewing and print ordering functions,

utilizing said first subset of the ordering interface for sequencing and captioning said electronic photographic images by said photographer and/or event host for display to customers of said photographer;

storing said electronic photographic images on a memory at said order server for remote access by a remote customer of said photographer over the public network using a client browser;

displaying selected electronic photographic images from said memory over the second subset of the ordering interface to said remote customer having correct access information over said public network in accordance with the sequence and captioning;

receiving an order from said remote customer enumerating a subset of said electronic photographic images; and

producing a hardcopy rendition of said subset of electronic photographic images.

34. **(Currently Amended)** A computer system for storing and saving electronic photographic images comprising:

means for providing access to a server having picture memory adapted to storing said electronic photographic images obtained by a photographer at an event attended by one or more event host and guests that include customers of the photographer, an event profile with respect to said event having information relating to said event including separate logins for the event host and guests, an ordering interface for allowing communication over a public network wherein the event host and guests are granted different levels of access to

the ordering interface based upon their separate logins, said server providing access to said electronic photographic images stored in said picture memory by said photographer and customer of said photographer, said ordering interface further providing access to an image profiler having editing functions that enable only by said photographer and/or host of said event adapted to select, arrange, sequence and caption said stored electronic photographic images for display to said customer of said photographer having correct access information;

said server including means adapted to use the event profile to provide an interface over the public network where said customers of the photographer can leave their email addresses before the images are available in order to be notified when the images are ready to be viewed; and

wherein said ordering interface comprises a graphical user interface organized in different subsets that are available to different classes of users identified by the event profile for a particular event, said classes of users including at least a photographer as well as event hosts and guests that are customers of the photographer and who have optional viewing and editing privileges based upon their level of access as elected by the photographer, wherein at least one subset of the interface provides access to the editing functions of the imaging profiler ~~that to enable the~~ at least one class of user, including at least one of the photographer and the event hosts, to select, arrange, sequence and caption the images and otherwise prepare them for presentation to event participants customers and at least one other subset of the interface provides a more limited range of functions excluding said editing functions to enable another class of user including at least the guests, instead providing access to access image viewing and print ordering functions, and wherein said ordering interface is operable to notify said customers of the photographer of the availability of the images to be remotely accessed by said customers of said photographer via one or more subsets of the graphical user interface over said public network using a browser for the purpose of ordering an image product with respect to said stored electronic photographic images.

35. **(Previously Presented)** The method of claim 32 wherein said information comprises any one or more of the following:

name of the event;

name of the photographic subjects;  
the date the event is to take place; and  
the price list and/or packages to be used by host or guests when  
ordering merchandise associated with the event.

36.     **(Previously Presented)** The method of claim 32 wherein  
said access information is provided on a hard copy print provided to said  
customers.